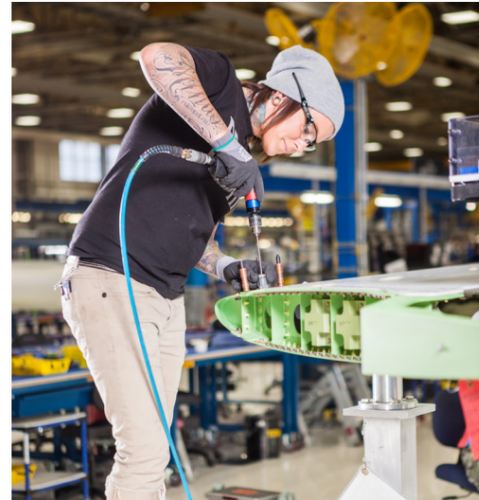


PARENTS: PROVIDE YOUR KIDS WITH OPTIONS

To earn the certificate, students must complete the requirements for a total of 156 hours, including a **paid** internship with local aerospace employers.

This program prepares graduating high school students with the skills and knowledge for a rewarding and sustainable career in aerospace manufacturing. This pilot project was created and endorsed by industry, government and education leaders for high school students in Davis and Granite School Districts. Starting in the fall of 2015, students may enter the program and expect to graduate in 2016 with an aerospace manufacturing certificate.



TEACHERS/COUNSELORS: SUPPORT YOUR STUDENT'S FUTURE

Aerospace manufacturing certificate-holding students will have demonstrated knowledge and proficiency in basic manufacturing and will have completed classroom study of:

Environmental Health and Safety
Employee Responsibilities
Organizational Awareness
Manufacturing

Computing Simulation Quality
Precision Measuring Instruments
Basic Metrology
Tool Usage and Safety

Applied Math
Reading
Interpretation
Comprehension of Technical Information

Students will need to complete 60 hours of first semester study, 48 second semester hours of study in aerospace composites and metals at the ATC and 48 hours of paid student internship with one of the sponsoring employers.

FOR MORE INFORMATION:
Granite School District
Sandra Hemmert
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Davis School District
Neil Hancey
nhancey@dsdmail.net

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Building the most advanced airplanes in the world requires all kinds of people: composite technicians, assemblers, machinists, inspectors and more.

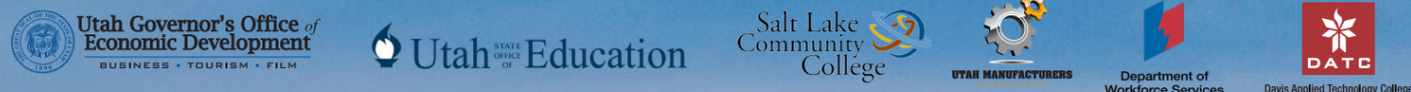
- Gain experience in a growing field.
- High-quality working conditions.
- Continue your education while earning a living.
- Start working right out of high school.
- Grow your salary — the potential is yours to build.



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FOR A CAREER IN COMPOSITE
MANUFACTURING.